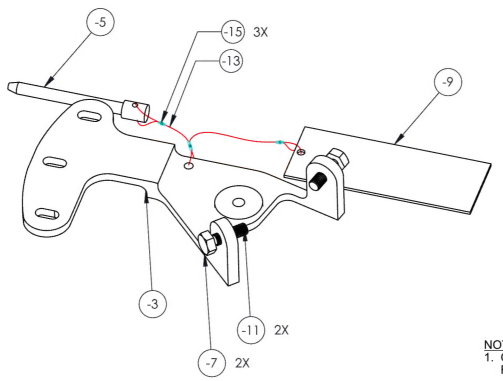
This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

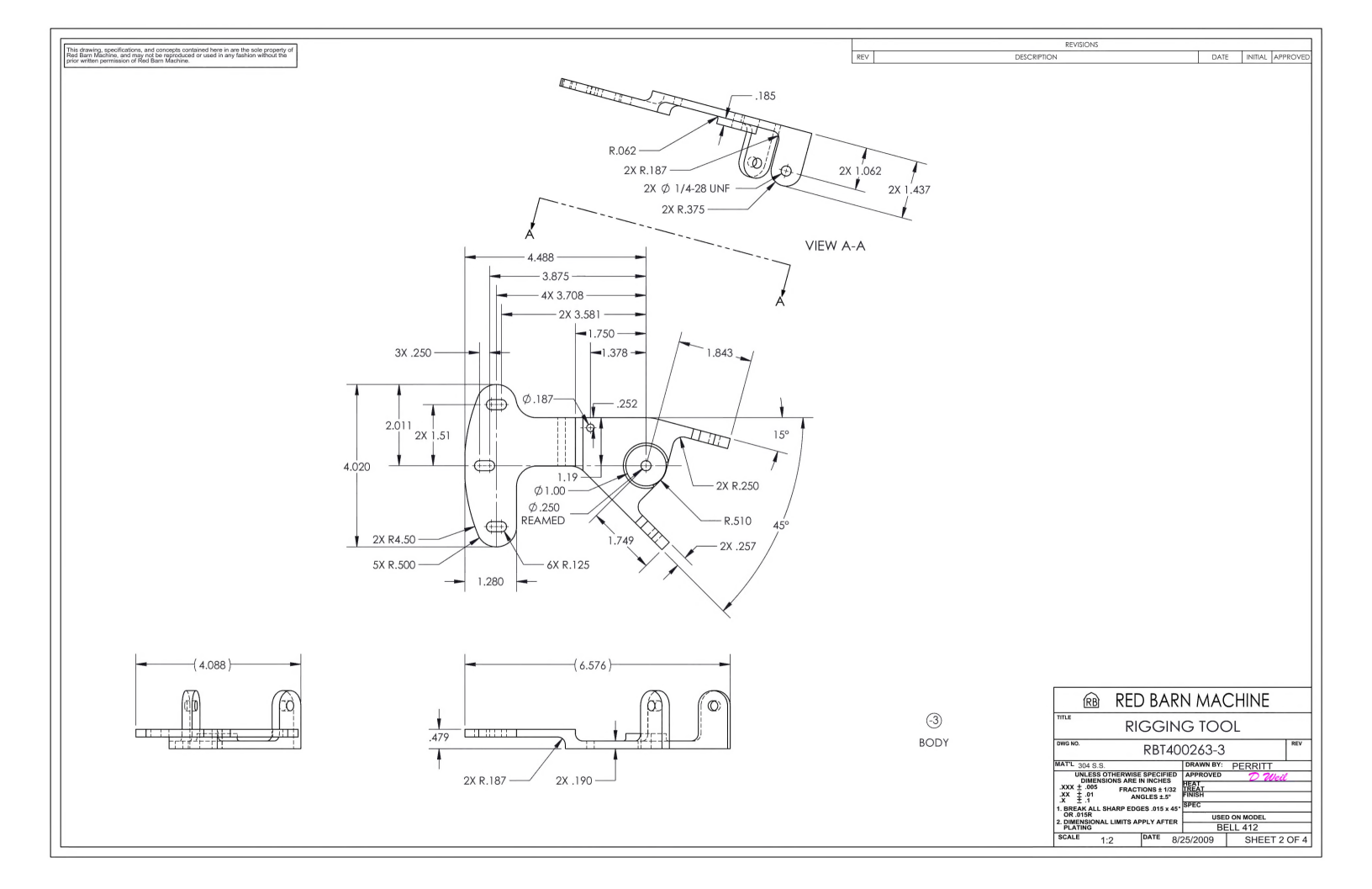
REVISIONS REVISIONS								
REV	DESCRIPTION	DATE	INITIAL	APPROVED				

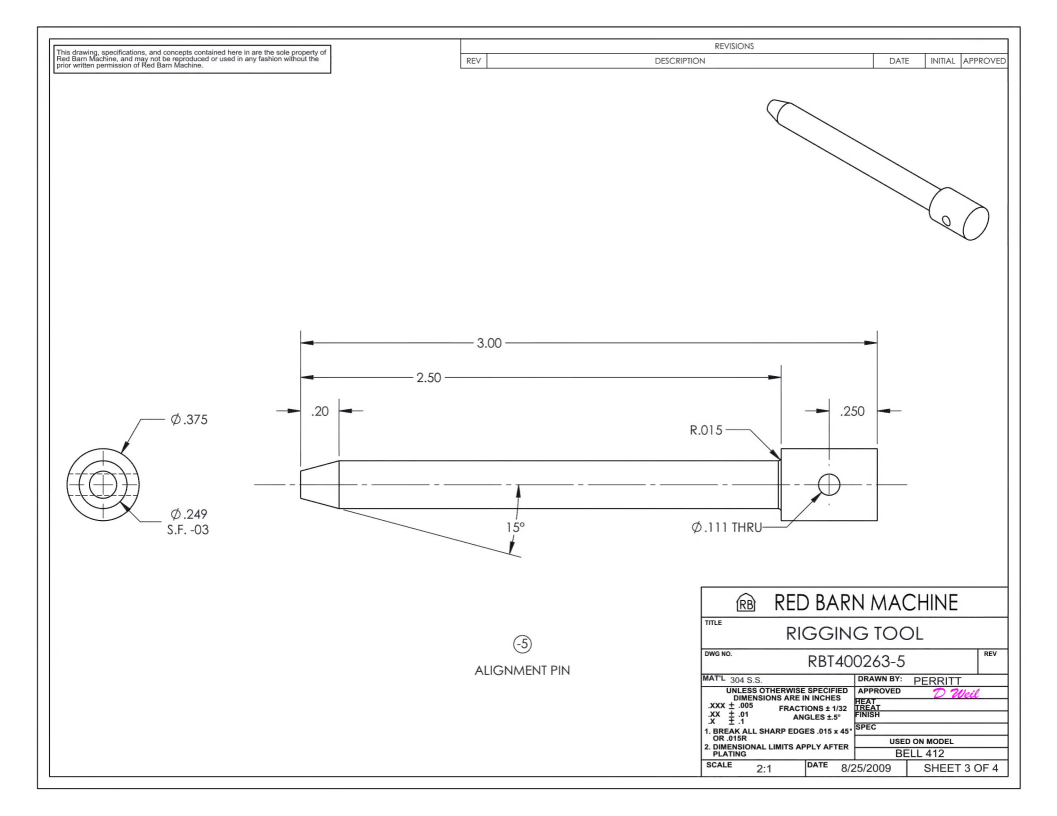


NOTES: 1. ORIGINAL Bell T/No. 412-201-700-101; RBT400263-03 WAS 412-201-700-103.

RED BARN MACHINE

								RIGGING TOOL			
ASSY QTY	ASSY QTY	B/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	DWG NO. RBT400263		
			-3	1	BODY	304 S.S.	1-1/2 X 4-1/4 X 6-3/4	2	MAT'L DRAWN BY: PERRITT		
			-5	1	ALIGNMENT PIN	304 S.S.	Ø3/8 X 3-1/8	3	UNLESS OTHERWISE SPECIFIED APPROVED DIMENSIONS ARE IN INCHES		
			-7	2	HEX HEAD CAP SCREW	S.S.	1/4-28 UNF X 7/8 MCMASTER-CARR #92245A564(MOD.)	4	XXX ± .005 FRACTIONS ± 1/32 TREAT XX ± .01 ANGLES ± 5° FINISH		
		B/O	-9	1	FLAG		NAS1756-24	1	XX ± .01 ANGLES ±.5° FINISH X ± .1 ANGLES ±.5° SPEC		
		B/O	-11	2	ROLL PIN	\$.\$.	Ø1/16 X 5/16 MCMASTER-CARR # 92373A106	1	OR .015R USED ON MODEL 2. DIMENSIONAL LIMITS APPLY AFTER		
		B/O	-13	1	LANYARD CABLE	COATED GALV. STEEL	(7 X 7 CABLE) Ø1/16 X 19in CARR LANE #CL-2-C-19	1	PLATING BELL 412		
		B/O	-15	3	FERRULE	ALUMINUM	Ø1/16 X 3/8 MCMASTER-CARR #3896T31	1	SCALE 1:2 DATE 8/25/2009 SHEET 1 OF 4		

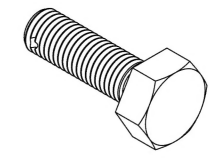


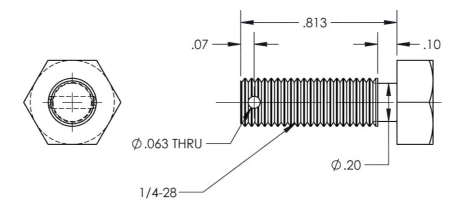


This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

REVISIONS

REV DESCRIPTION DATE INITIAL APPROVED





-7
HEX HEAD CAP SCREW

	RB	REC	BAF	9	N MAC	CHINE			
TITLE	RIGGING TOOL								
RBT400263-7									
MAT'L	S.S.				DRAWN BY: PERRITT				
U		OTHERWISE		APPROVED	D Weil				
.xxx			IONS ± 1/32	HEAT TREAT					
.XX	± .01 E .1		GLES ±.5°		FINISH				
	_	SHARP EDG	ES .015 x 4	SPEC					
OR .0		AL LIMITS AP	DIV AFTE	USED ON MODEL					
PLAT		AL LIMITS AP	PLT AFIE	BELL 412					
SCALE	- 2	2:1	DATE 8	3/2	25/2009	SHEET 4 C)F 4		